<u>Listing of Claims</u>:

5

10

- 1. (Currently Amended) A display processing device comprising:
 - a storage means for storing an image file;
- $\frac{1}{2}$ display means for displaying an image based on said image $\frac{1}{2}$ stored in said storage means; and
- a display control means for controlling <u>said display means</u>
 to return directly to a first display state from a second display
 state in which said display means displays a sequentially
 changing image which is significantly different from said first
 display state;

wherein the display sequential changing of said image in said second display state is based on the image display control information included in an said image file corresponding to the image displayed on said display means.

- 2. (Currently Amended) The display processing device according to claim 1, wherein said image display control information is inserted into the \underline{a} text description area included in said image file.
- 3. (Currently Amended) The display processing device according to claim 1, wherein said image display control

5

5

5

information includes information to designate a display control method of said image and the <u>a plurality of</u> parameters used for the display control processing, and said display control means controls the display of the <u>said</u> image based on said parameters.

- 4. (Currently Amended) The display processing device according to claim 3, wherein said display control method includes a display control method to scroll said image, and the said parameters express the a display speed in the a scrolling display.
- 5. (Currently Amended) The display processing device according to claim 3, wherein the said display control method includes a display control method to scroll said image, and the said parameters express at least the a set of coordinates for starting said scrolling display.
- 6. (Currently Amended) The display processing device according to claim 3, wherein said display control method includes a display control method to display said image by enlarging or reducing said image, and said parameters express the a set of coordinates for performing enlarged or reduced display in said image.

10

15

5

- 7. (Currently Amended) The display processing device according to claim 1, wherein said image display control information includes positional information, and the display processing device further comprises: [[;]]
- $\frac{a}{a}$ positional information acquisition means for acquiring the positional information of $\frac{a}{a}$ actual location; $\frac{a}{a}$
- a map information storage mean means for storing a range of map information including at least the positional information included in said image display information and the positional information of said actual location;

wherein said display control means displays said map information on said display means with display control contents based on the positional information included in said image display information and the positional information of said actual location.

- 8. (Currently Amended) The display processing device according to claim 7, further comprises; comprising:
- a positional information transmitting means for transmitting the positional information included in said image display control information and the position information acquired by said positional information acquisition means to a map information database of an exterior device; and

15

5

10

a map information receiving means for receiving said map information replies from said map information database which receives the positional information included in said image display control information transmitted by said positional information transmitting means and the positional information acquired by said positional information acquired by said positional information acquisition means;

wherein said map information storage means stores the map information received by said map information receiving means.

- 9. (Currently Amended) The display processing device according to claim 8, wherein said map information database is established on a communications network connected through a wireless communications network, and the display processing device further comprises:
- $\frac{a}{a}$ wireless communications means for communicating with said wireless communications network;

wherein at least any said positional information transmitting means and said map information receiving means transmits or receives information through said wireless communications means.

10. (Currently Amended) The display processing device according to claim 1, further comprises comprising:

an image input means;

5

an image display control information input means for
inputting said image display control information; and

an image file generation means for generating an image file including the image inputted by said image input means and the image display control information inputted by said image display information input means.

11. (Currently Amended) The display processing device according to claim 10, wherein said image input means includes an image pick-up means device.

Claims 12-18 (Canceled).

- 19. (New) The display processing device according to claim 1, wherein said display control means commences changing said display of said image based on detected timing of said image display control information included in said image file.
- 20. (New) A display processing method comprising:

 acquiring an image included in an image file stored in a
 storage section for displaying on a display;

controlling the display to return directly to a first display state from a second display state in which the display

5

10

displays a sequentially changing image which is significantly different from the first display state;

wherein the sequential changing of the image in the second display state is based on image display control information included in the acquired image file.

21. (New) A computer-readable storage medium having a display control program stored thereon that is executable by a computer to perform functions of:

acquiring an image included in an image file stored in a storage section for displaying on a display;

controlling the display to return directly to a first display state from a second display state in which the display displays a sequentially changing image which is significantly different from the first display state; and

wherein the sequential changing of the image in the second display state is based on image display control information included in the acquired image file.